L Number	Hits	Search Text	DB	Time stamp
17	20	(core adj region) and (periphery adj	USPAT	2003/07/16 09:10
		region) and contact	Ì	
18	0	(core adj region) and (periphery adj	USPAT	2003/07/16 09:13
		region) and contact and driver		
19	0	(core adj region) and (periphery adj	USPAT	2003/07/16 09:13
		region) and driver		
-	0	inverter and (core adj region) and	USPAT	2003/07/15 14:26
		periphery and contact and (resistance or		
		resistor) and inductance		į
-	6	inverter and (core adj region) and	USPAT	2003/07/15 14:39
		periphery and contact and (resistance or		
		resistor)		
	6	inverter and (core adj region) and	USPAT	2003/07/15 14:44
		(periphery and region) and contact and		
		(resistance or resistor)		
-	13	ic and (core adj region) and (periphery	USPAT	2003/07/15 14:58
		and region) and contact and (resistance or		
		resistor)		
_	0	ic and (core adj region adj ground) and	USPAT	2003/07/15 15:10
		(periphery adj region adj ground) and		
		contact and (resist\$4 or capacit\$4)		
l –	0	((core adj region) same ground) and	USPAT	2003/07/15 15:19
		((periphery adj region) adj ground)and		
		contact and (resist\$4 or capacit\$4)		
-	0	ic and ((core adj region) same ground) and	USPAT	2003/07/15 15:19
		((periphery adj region) same ground) and		
		contact and (resist\$4 or capacit\$4)		
-	10	(core adj region) and (periphery adj	USPAT	2003/07/15 15:20
		region) and contact and (resist\$4 or		
		capacit\$4)		
-	51256	core and periphery	USPAT	2003/07/15 15:31
-	1465	core and periphery and ground and driver	USPAT	2003/07/15 15:34
-	590	core and periphery and ground and driver	USPAT	2003/07/15 15:43
		and capacitor		
-	5623	ground same isolat\$4 same capacitor	USPAT	2003/07/15 15:54
-	5623	grounds same isolat\$4 same capacitor	USPAT	2003/07/15 15:45
-	24	(core and periphery and ground and driver	USPAT	2003/07/15 15:45
		and capacitor) and (grounds same isolat\$4		
		same capacitor)		
-	24	ground same isolat\$4 same capacitor and	USPAT	2003/07/15 16:11
		core and periphery and substrate		